

PATENT COOPERATION TREATY

PCT

DECLARATION OF NON-ESTABLISHMENT OF INTERNATIONAL SEARCH REPORT
(PCT Article 17(2)(a), Rules 13 ter.1(c) and 39)

| | | |
|---|---|--|
| Applicant's agent's reference SZPC04213 | IMPORTANT DECLARATION 17 . FEB 2005 (17 . 02 . 2005) | Date of mailing (day/month/year) |
| International application No. PCT/CN2004/000913 | International filing date (day/month/year) 06.Aug.2004(06.08.2004) | (Earliest)Priority date(day/month/year) 08.Aug.2003(08.08.2003) |
| International Patent Classification (IPC) or both national classification and IPC IPC7 : A63B69/16 | | |
| Applicant MENG, Jie | | |

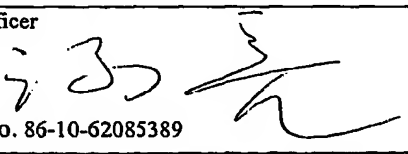
This International Searching Authority hereby declares, according to Article 17(2)(a), that **no international search report will be established** on the international application for the reasons indicated below.

1. The subject matter of the international application relates to:
 - a. scientific theories.
 - b. mathematical theories.
 - c. plant varieties.
 - d. animal varieties.
 - e. essentially biological processes for the production of plants and animals, other than microbiological processes and the products of such processes.
 - f. schemes, rules or methods of doing business.
 - g. schemes, rules or methods of performing purely mental acts.
 - h. schemes, rules or methods of playing games.
 - i. methods for treatment of the human body by surgery or therapy.
 - j. methods for treatment of the animal body by surgery or therapy.
 - k. diagnostic methods practised on the human or animal body.
 - l. mere presentations of information.
 - m. computer programs for which this International Searching Authority is not equipped to search prior art.
2. The failure of the following parts of the international application to comply with prescribed requirements prevents a meaningful search from being carried out:

the description the claims the drawings
3. The failure of the nucleotide and/or amino acid sequence listing to comply with the standard provided for in Annex C of the Administrative Instructions prevents a meaningful search from being carried out:

the written form has not been furnished or does not comply with the standard.
 the computer readable form has not been furnished or does not comply with the standard.
4. The failure of the tables related to the nucleotide and/or amino acid sequence listing to comply with the technical requirements provided for in Annex C-bis of the Administrative Instructions prevents a meaningful search from being carried out:

the written form has not been furnished.
 the computer readable form has not been furnished or does not comply with the technical requirements.
5. Further comments:

| | |
|---|--|
| Name and mailing address of the ISA/ 6 Xitucheng Rd., Jimen Bridge, Haidian District, 100088 Beijing, China Facsimile No. 86-10-62085389 | Authorized officer  Telephone No. 86-10-62085389 |
|---|--|

专利合作条约
PCT

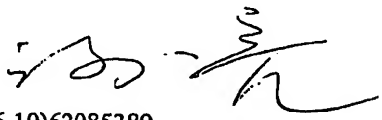
宣布不制定国际检索报告
(PCT 条约 17(2)(a)、细则 13 之三 1(c) 和 39)

| | | |
|--|--|--|
| 申请人或者代理人的档案号: SZPC04213 | 重要宣布 17 | 发文日(日/月/年) 2月 0005 (17·02·2005) |
| 国际申请号 PCT/CN2004/000913 | 国际申请日(日/月/年)： 06.8月 2004 (06.08.2004) | (最早的) 优先权日(日/月/年) 08.8月 2003 (08.08.2003) |
| 国际专利分类(IPC) 或者国家分类和 IPC 分类 IPC ⁷ : A63B69/16 | | |
| 申请人： 孟杰 | | |

本国际检索单位根据条约 17(2)(a)宣布, 对于国际申请将不制定国际检索报告, 其理由如下:

1. 国际申请的主题涉及:
 - a. 科学理论。
 - b. 数学理论。
 - c. 植品种
 - d. 动品种。
 - e. 本质上是生物学方法的动植物生产方法, 微生物方法以及用所述方法获得的产品除外。
 - f. 经营的方案、规则或方法。
 - g. 纯智力活动的方案、规则或方法。
 - h. 游戏的方案、规则或者方法。
 - i. 处理人体的外科手术或治疗方法。
 - j. 处理动物体的外科手术或治疗方法。
 - k. 在人体或动物体上实施的诊断方法。
 - l. 单纯的信息提供。
 - m. 本国际检索单位不具备检索现有技术的计算机程序。
2. 国际申请的下列部分不符合规定的要求, 以致不能进行有意义的检索:

说明书 权利要求书 附图
3. 核苷酸和/或氨基酸序列表不符合《行政规程》附录 C 规定的标准以致不能进行有意义的检索:
 - 书面形式的序列表没有提交或者不符合规定的标准。
 - 计算机可读形式的序列表没有提交或者不符合标准。
4. 与核苷酸和/或氨基酸序列表相关的表格不符合《行政规程》附录 C 之二规定的标准以致不能进行有意义的检索:
5. 补充意见: 独立权利要求 1 中“与前叉一体设置的摇臂”这一表述的含义不清楚, 从属权利要求中也没有对该特征做进一步的限定。说明书中对前轮驱动系统的描述中包括链轮 991、摇臂 992, 但这两个编号在附图中都没有出现。由于上述不清楚, 本申请的主要特征——前轮驱动系统没有被清楚地表述, 所以无法理解技术主题, 不能检索。

| | |
|---|---|
| 中华人民共和国国家知识产权局(ISA/CN) 中国北京市海淀区蔚蓝门桥西土城路 6 号 100088 传真号: (86-10)62019451 | 受权官员  电话号码: (86-10)62085389 |
|---|---|